## PCG-GRX510/GRX510K/GRX510P/GRX550/GRX550K/GRX550P/PCG-GRX570/GRX570K/GRX570P/GRX590/GRX590K/RX590P

## **SERVICE MANUAL**

## For American Area

US Model Canadian Model

### Ver 2-2002D

### **Revision History**

Lineup: PCG-GRX590P PCG-GRX590K PCG-GRX570P PCG-GRX570P PCG-GRX570 PCG-GRX550P PCG-GRX550K PCG-GRX550 PCG-GRX510P PCG-GRX510K PCG-GRX510K





Illust : PCG-GRX590P

 Design and specifications are subject to change without notice.

**NOTEBOOK COMPUTER** 

SONY®

#### Information in this document is subject to change without notice.

Sony and VAIO are trademarks of Sony. Intel logo and Intel Inside logo are registered trademarks of Intel Corporation. Pentium MMX is a trademark of Intel Corporation. Microsoft, MS-DOS, Windows, the Windows 95 and Windows 98 logo are trademarks of Microsoft Corporation.

All other trademarks are trademarks or registered trademarks of their respective owners. Other trademarks and trade names may be used in this document to refer to the entitles claiming the marks and names or their produces. Sony Corporation disclaims any proprietary interest in trademarks and trade names other than its own. <u>Caution Markings for Lithium/Ion Battery</u> - The following or similar texts shall be provided on battery pack of equipment or in both the operating and the service instructions.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

CAUTION: The battery pack used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above 100°C (212°F) or incinerate.

Dispose of used battery promptly.

Keep away from children.

CAUTION: Changing the back up battery.

- Overcharging, short circuiting, reverse charging, multilation or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.
- If a cell has leaked or vented, it should be replaced immediately while avoiding to touch it without any protection.

### **Service and Inspection Precautions**

### 1. Obey precautionary markings and instructions

Labels and stamps on the cabinet, chassis, and components identify areas requiring special precautions. Be sure to observe these precautions, as well as all precautions listed in the operating manual and other associated documents.

#### 2. Use designated parts only

The set's components possess important safety characteristics, such as noncombustibility and the ability to tolerate large voltages. Be sure that replacement parts possess the same safety characteristics as the originals. Also remember that the  $\triangle$  mark, which appears in circuit diagrams and parts lists, denotes components that have particularly important safety functions; be extra sure to use only the designated components.

## 3. Always follow the original design when mounting parts and routing wires

The original layout includes various safety features, such as inclusion of insulating materials (tubes and tape) and the mounting of parts above the printer board. In addition, internal wiring has been routed and clamped so as to keep it away from hot or high-voltage parts. When mounting parts or routing wires, therefore, be sure to duplicate the original layout.

### 4. Inspect after completing service

After servicing, inspect to make sure that all screws, components, and wiring have been returned to their original condition. Also check the area around the repair location to ensure that repair work has caused no damage, and confirm safety.

#### 5. When replacing chip components...

Never reuse components. Also remember that the negative side of tantalum capacitors is easily damaged by heat.

### 6. When handling flexible print boards...

- The temperature of the soldering-iron tip should be about 270C.
- Do not apply the tip more than three times to the same pattern.
- Handle patterns with care; never apply force.

Caution: Remember that hard disk drives are easily damaged by vibration. Always handle with care.

### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

### **TABLE OF CONTENTS**

Section	<u>Title</u>	<u>Page</u>
CHAPTER 1.	REMOVAL	1-1 (to 1-1)
CHAPTER 2.	SELF DIAGNOSTICS	2-1 (to 2-1)
CHAPTER 3.	BLOCK DIAGRAM	3-1 (to 3-2)
CHAPTER 4.	FRAME HARNESS DIAGRA	(to 4-2)
5-1. Main Section 5-2. LCD Section (GRX570/C) GRX590P) 5-3. LCD Section (GRX510/C)	GRX570K/GRX570P/GRX590/GRX - Made by HI	
		(to 5-10)

History of the changes is shown as the "Revision History" at the end of this data.

# CHAPTER 1. REMOVAL

## ATTENTION

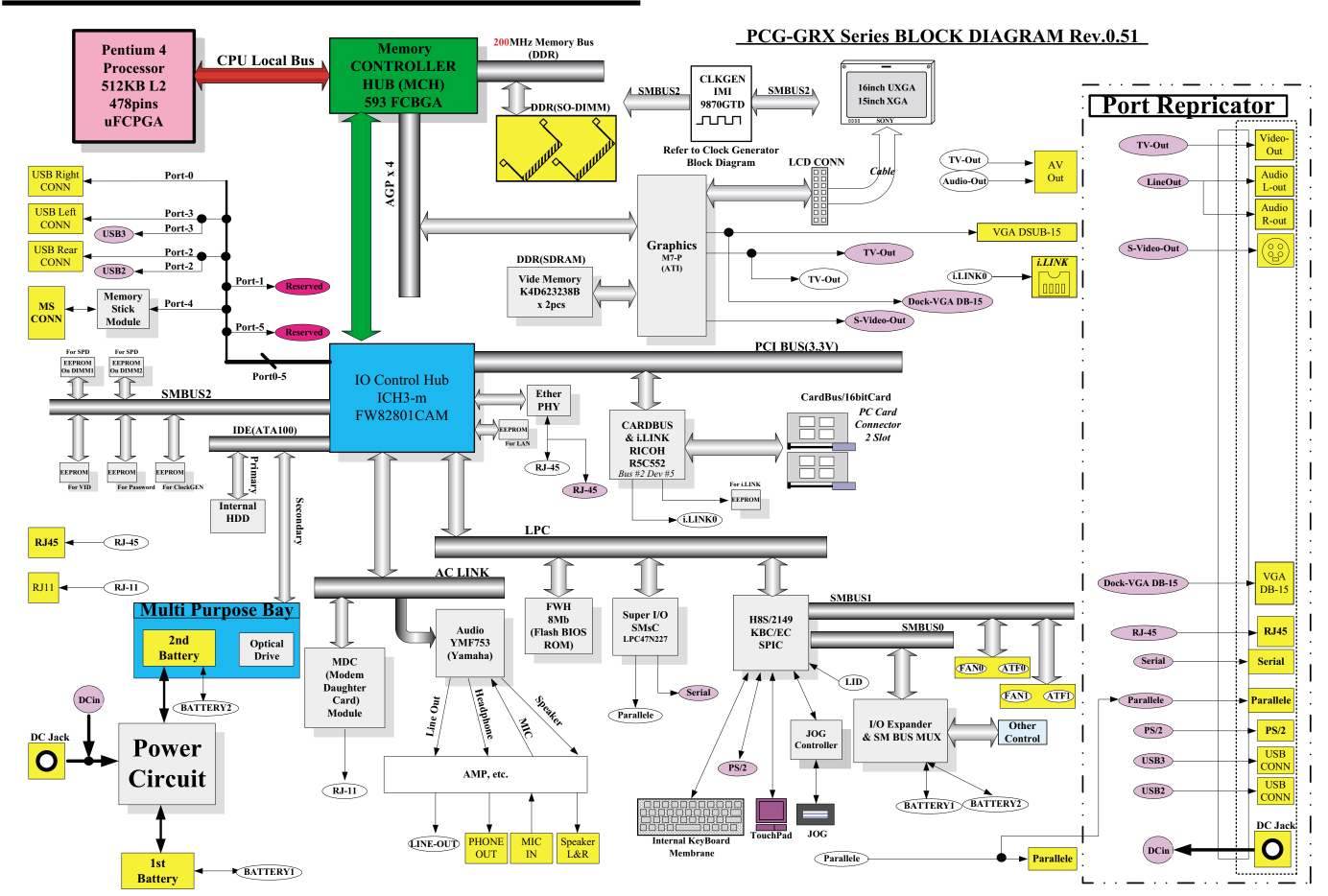
Please confirm disassembly method by "Repair Manual" which has been informed you separately.

# CHAPTER 2. SELF DIAGNOSTICS

## **ATTENTION**

Please confirm "Self Diagnostics" method which will be informed you with distribution of "Self Diagnostics" software.

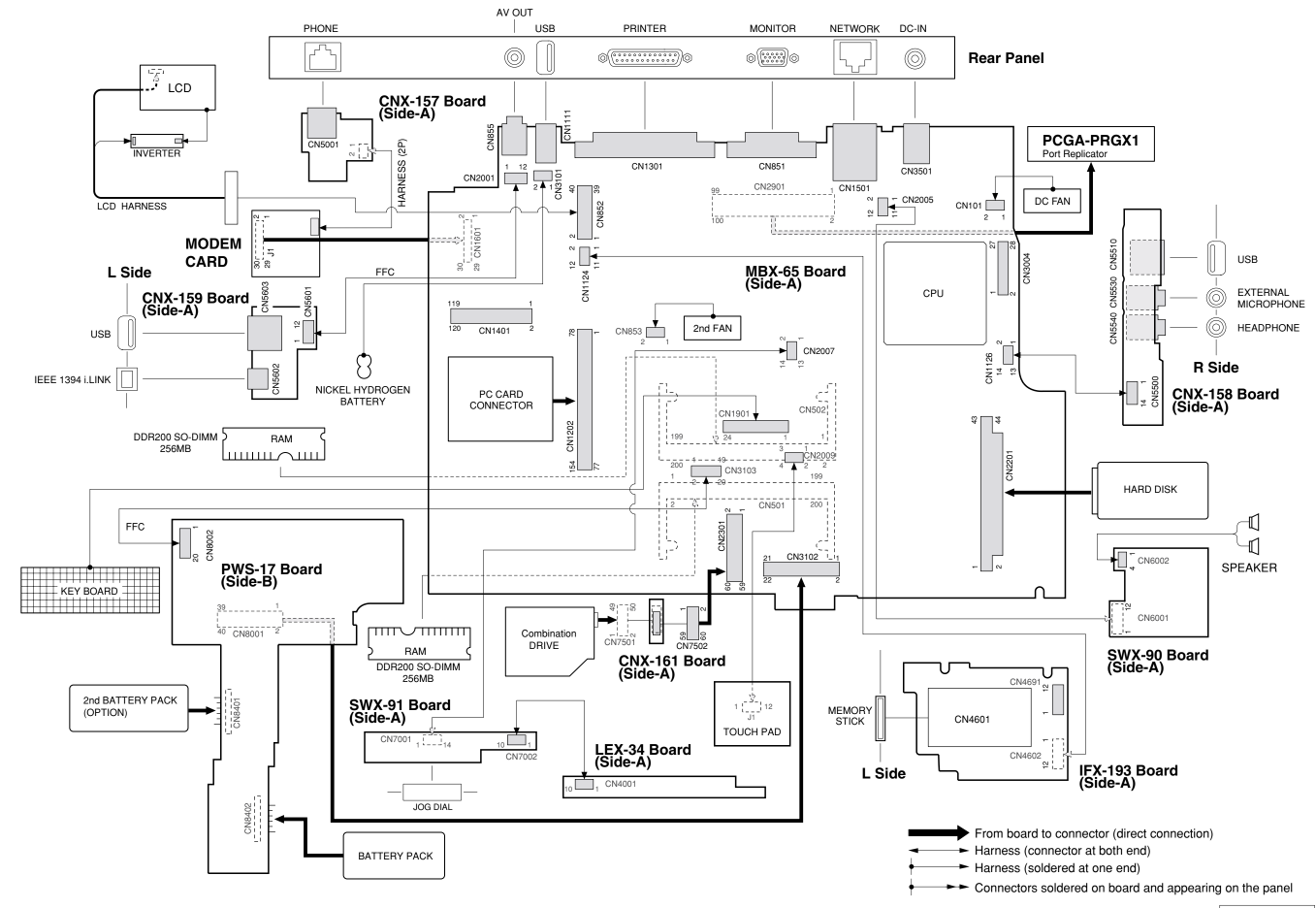
# CHAPTER 3. BLOCK DIAGRAM



3-1

## CHAPTER 4.

## FRAME HARNESS DIAGRAM



## CHAPTER 5.

## **EXPLODED VIEWS AND PARTS LIST**

### NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.

  • Items marked " \* " are not stocked since they are seldom
- required for routine service. Some delay should be anticipated when ordering these items.
- When two or more parts are shown in parallel, use the part described first as the main part.

  The indication [CH] is used for identification of part type.
- Regarding the boards of this model, the discrete parts on the boards cannot be replaced. However, Some connectors can be replaced.

The components identified by mark  ${\ensuremath{\mathbb \Delta}}$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque 

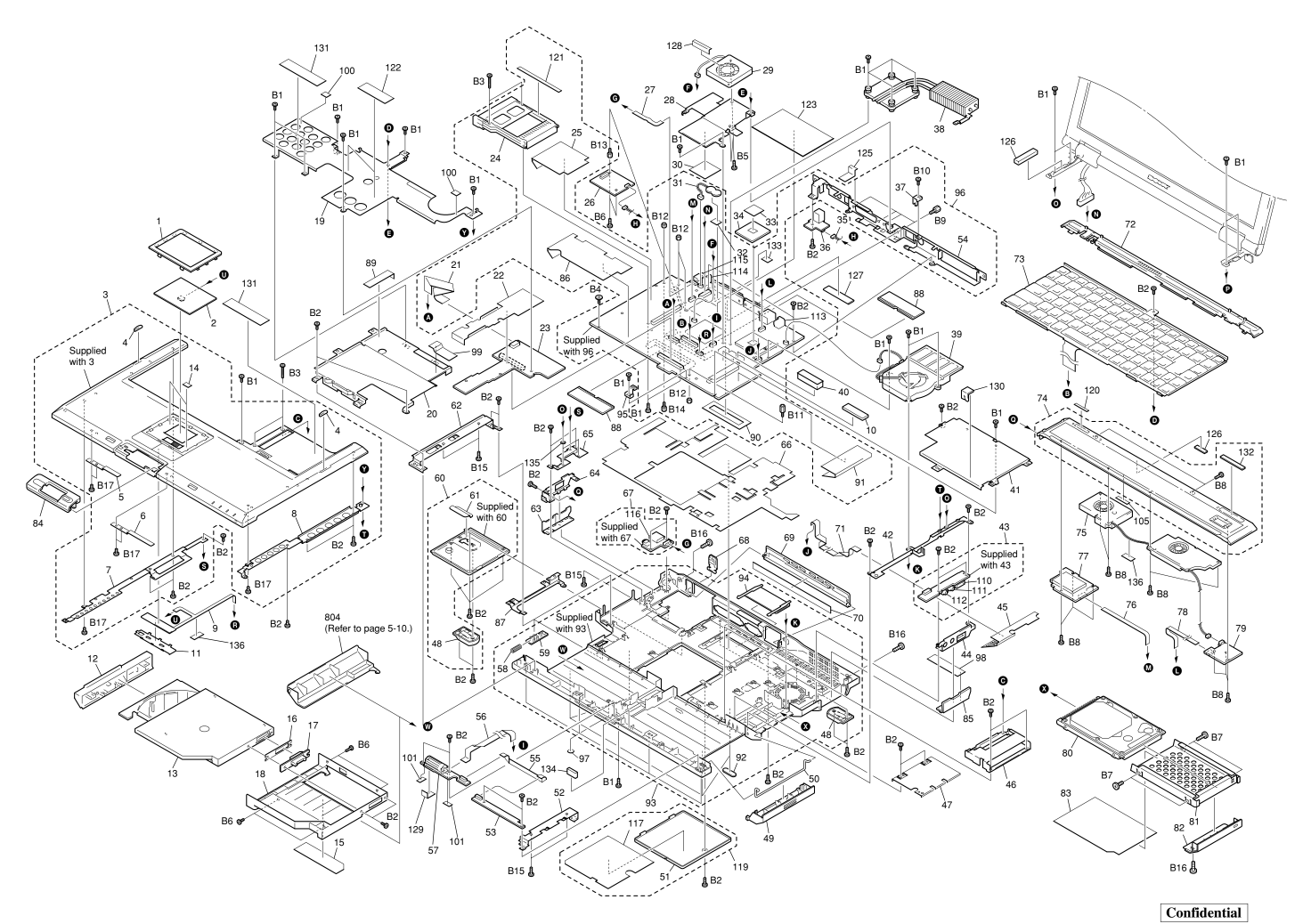
## 5-1. Main Section

	Part No.	Description	Ref.No.	Part No.	<u>Description</u>
1 2	4-660-888-01 1-796-166-21	ESCUSHON TACHPAD PAD TOUCH	59 60	4-659-630-02 X-4624-530-2	LATCH BAY ASSY DOOR MODEM
3	X-4624-531-1	ASSY PALMREST	61	4-661-288-01	INSULATOR DOOR MODEM
4 5	4-660-904-01 4-660-906-01	CUSHION PALMREST SPRING BLIND	* 62 63	4-660-448-01 X-4624-538-2	SUB-FRAME BAY ASSY DOOR L
6			64		
* 7	4-660-906-11 4-660-900-01	PLATE ARM LEFT	65	4-660-822-02 4-660-452-01	BRACKET DOOR L HINGE BASE LEFT
* 8 9		PLATE ARM RIGHT PWB, FLEXIBLE PRINT	66 67		INSULATOR HEATSINK BOTTOM COMPLETE PWB CNX-159
10	4-662-607-01		68	4-660-544-02	
* 11	4-660-903-01	BRACKET TOUCHPAD	69	4-660-864-02	DOOR IO
12	X-4624-620-2	ASSY BEZEL COMBO (CNC)	70	4-660-874-01	
13 14		RW DRIVE CRX810E-VN ADHESIVE TAPE TOUCHPAD	71 72	4-660-887-01	CABLE, FLEXIBLE FLAT DISPLAY BASE
15	4-662-272-01	LAVEL COMBO DRIVE	73	1-477-285-21	KEYBOARD UNIT (U)
16	4-654-837-01	SHEET BAY BOARD	74		ASSY HOOD KEYBOARD
17 18	4-660-860-02	COMPLETE PWB CNX-161 CASE BAY	75 76		SPEAKER, (2.8CM) BOX WITH CABLE, FLEXIBLE FLAT
19	X-4624-533-2	ASSY PLATE KEYBOARD	77	A-8067-178-A	COMPLETE PWB IFX-193
20	X-4624-528-1	ASSY BRACKET BAY	78	1-823-720-11	CABLE, FLEXIBLE FLAT
21 22		CABLE, FLEXIBLE FLAT INSULATOR PWS	79 80		COMPLETE PWB SWX-90 (GRX570/GRX570K/GRX570P/
23	A-8067-167-A	COMPLETE PWB PWS-17	00	A-00057-0000-A	GRX590/GRX590K/GRX590P)
24 25	1-815-594-21 4-660-831-01	CONNECTOR, PC CARD(EJECT, RIGHT) INSULATOR PCMCIA	80	A-8059-344-A	ASSY HDD 40GB (T,20,F) (S) (GRX510/GRX510K/GRX510P/
				11 0005 511 11	GRX550/GRX550K/GRX550P)
26 27	1-761-380-23 1-761-519-11	CARD, MODEM PWB, FLEXIBLE PRINT	* 81	4-653-799-02	ASSY HDD 30GB (T,20,F) (S) BRACKET HDD
* 28 * 29	4-660-852-02	HEATSINK GHC 2ND FAN	82	X-4624-536-2	ASSY DOOR HDD
30	1-763-828-11 4-660-836-01	THERMAL SHEET GHC	83	4-653-801-02	SHEET HDD
21	1 756 201 11	BATTERY, NICKEL HYDROGEN	84 85	X-4624-532-1 X-4624-539-1	ASSY ESCUSHION JOG
31 32	4-642-711-01	SHEET (BATTERY), ADHESIVE	86		INSULATOR BAY
33 34		THERMAL SHEET CPU (GRX590/GRX590K/GRX590P)	* 87	4-660-449-01	SUB-FRAME BOTTOM LEFT
		IC RH80532GC029512 (P4 1700MHz)	88	6-600-080-01	
34	6-702-111-01	(GRX550/GRX550K/GRX550P/ GRX570/GRX570K/GRX570P)	89	4-662-961-01	(DDR200 SO-DIMM 256MB) SHEET BLIND L
		IC RH80532GC025512 (P4 1600MHz)	90	4-654-953-01	SHEET PORT
34	6-702-109-01	(GRX510/GRX510K/GRX510P)	91 92	4-662-926-01 4-660-868-12	INSULATOR HDD PWB FOOT FRONT
35	1 060 007 61	IC RH80532GC017512 (P4 1400MHz)	93	X-4624-527-2	ACCV DOTTOM
36	A-8067-165-A	HARNESS (2 PIN) COMPLETE PWB CNX-157 PLATE DC JACK THERMAL FIN	94	4-660-866-02	DOOR PORT
37	4-660-876-01	PLATE DC JACK	95		PLATE GND PWS
38			96 97	4-654-380-11	MBX-65 ASSY (S) CAP BAY
* 39 40	1-763-829-11 4-660-796-01		98	4-664-333-01	CUSHEET DOOR R
41	1 000 113 02	THERMAL SHEET COIL BRACKET BATTERY	99	4-664-547-01	SHEET FPC
* 42 43	X-4624-936-1 A-8067-163-A	ASSY SUB FRAME BOTTOM RIGHT COMPLETE PWB CNX-158	100 101	4-664-632-01 4-664-678-01	SPACER K
			105	4-664-561-01	ADHESIVE TAPE
44 45		BRACKET DOOR R INSULATOR BOARD AUDIO	110	1-793-365-11	CONNECTOR, USB (A)
* 46	4-660-905-01		111	1-793-162-11	
* 47 48		PLATE GND HDD FOOT REAR FIXED	112 113	1-695-514-21 1-779-745-21	JACK (SMALL TYPE) 1P JACK, DC
49			114	1-815-221-22	CONNECTOR, USB (A)
50	4-660-443-01	DOOR BATTERY SPRING DOOR BATTERY	115	1-694-761-11	JACK, SMALL TYPE
51 * 52	4-660-862-02 4-660-447-01	DOOR DIMM SUB-FRAME BATTERY	116 117	1-794-548-11 4-662-984-01	CONNECTOR, USB(A) INSULATOR DOOR DIMM
53	A-8067-169-A	COMPLETE PWB LEX-34	119	X-4624-855-2	ASSY DOOR DIMM
* 54	X-4624-529-2	ASSY BRACKET IO	120	4-663-361-01	(GRX590P)LABEL ID (U)
55	1-823-725-11	CABLE, FLEXIBLE FLAT	120	4-663-361-11	
56 57		CABLE, FLEXIBLE FLAT COMPLETE PWB SWX-91	120 120	4-663-361-21 4-663-361-31	(GRX590)LABEL ID (U) (GRX570P)LABEL ID (U)
58	4-653-745-01		120	4-663-361-41	(GRX570K)LABEL ID (U)
			120	4-663-361-51	(GRX570)LABEL ID (U)

5-3

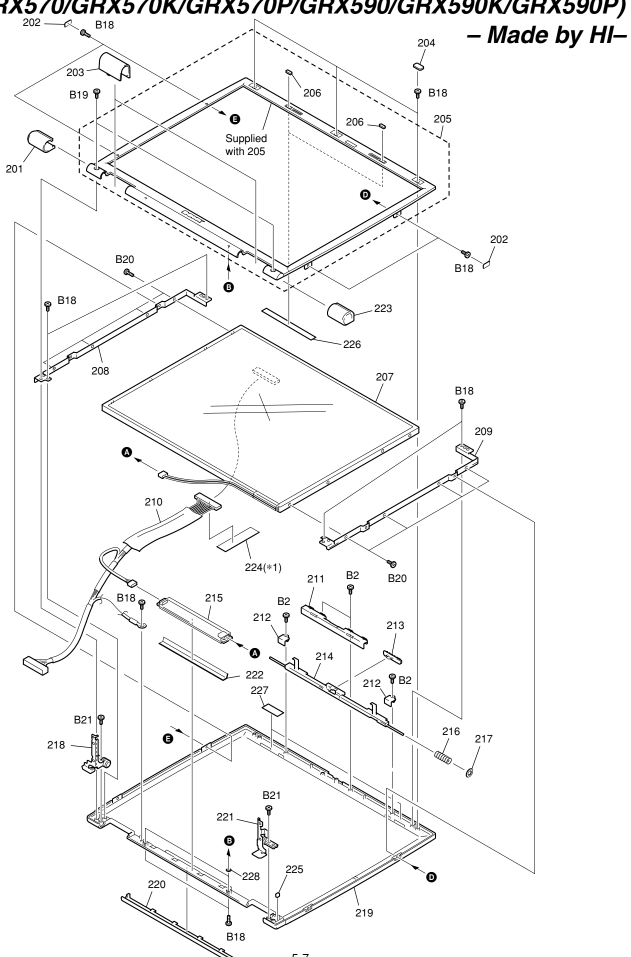
Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
120 120	4-663-361-91 4-663-392-01 4-663-392-11 4-663-392-41 4-663-392-31	(GRX550P)LABEL ID (U) (GRX550K)LABEL ID (U) (GRX550)LABEL ID (U) (GRX510P)LABEL ID (U) (GRX510K)LABEL ID (U)	B1 B2 B3 B4 B5	4-641-726-41 4-641-726-12 7-621-772-70 4-654-387-01 4-641-656-12	SCREW (M2), SPECIAL HEAD SCREW +B 2X14 SCREW (MBX)
	4-663-828-01	(GRX510)LABEL ID (U) SPACER PC CARD CUSHION KEYBOARD SHEET ATI SHEET CU	B6 B7 B8 B9 B10	4-656-703-01 4-635-301-01 4-639-112-01 4-635-966-01 4-642-852-01	SCREW M3X4 SCREW M2X4 SCREW (HEX)
		CUSHION HOOD CUSHION IO INSULATOR FAN SHEET JOG SPACER R	B11 B12 B13 B14 B15	4-654-386-01 7-622-205-05 4-651-989-01 4-661-248-01 4-641-726-81	NUT M2 TYPE2 SPACER (MBX) SPACER 4MM
131 132 133 134 135	4-661-644-01	CUSHION KEYBOARD R SHEET, EYE CONVERTER CUSHION IO LEFT CUSHION SPRING BLIND R SPACRER HINGE L	B16 B17	4-654-811-01 4-657-192-01	
136		FILAMENT TAPE (W12X30) (*1)			

<sup>\*1</sup> Use the FILAMENT TAPE.



## 5-2. LCD Section

(GRX570/GRX570K/GRX570P/GRX590/GRX590K/GRX590P)



Ref.No. 201 202 203 204 205	4-660-847-01 4-660-851-01 4-660-897-01	LCD SCREW COVER S COVER HINGE LCD SCREW COVER T
206 207 * 208 * 209 210		BRACKET LCD L BRACKET LCD R
211 212 213 214 215	4-660-844-01 4-660-828-01 4-660-907-01 4-660-843-02 1-477-101-11	LATCH GUIDE LATCH BOTTON LATCH LEVER
	4-663-477-01 X-4624-534-2	ASSY HINGE L ASSY DISPLAY (F)
* 221 222 223 224 225	X-4624-535-2 4-662-783-01 4-660-848-01 4-664-545-01	
226 227 228	4-664-314-01 4-664-062-01 4-664-316-01	SHEET LCD LATCH

\*1 Use the FILAMENT TAPE.

### NOTE:

Set the DIP switch on the MBX-65 board (Main board) to match with the LCD that is used in this computer.



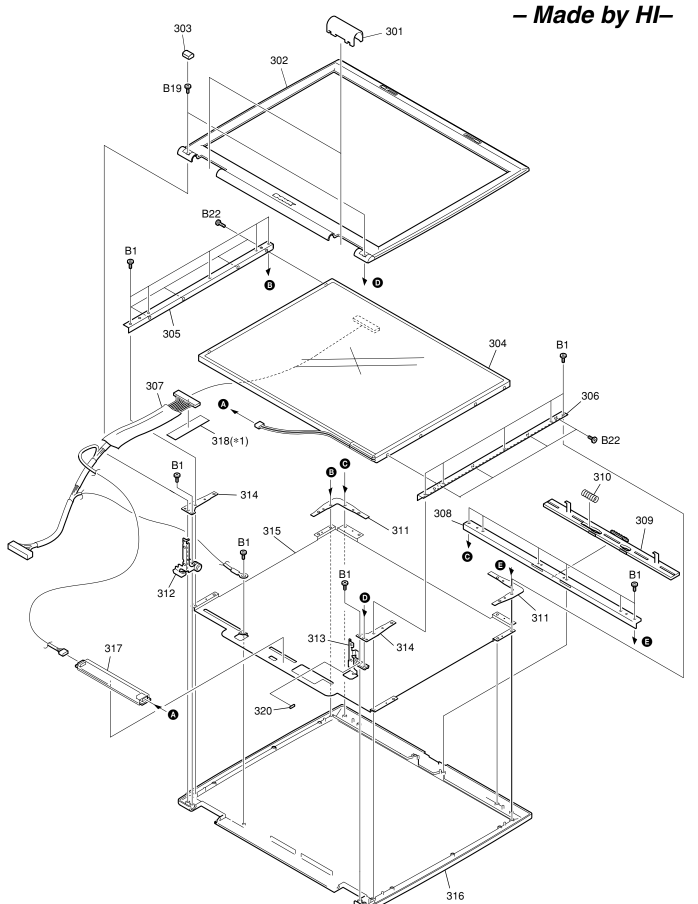
The upper position where ON indication is shown is the ON position . The lower position is the OFF position.

No.	1	2	3	4	5	6	7	8
ON/OFF	1	0	1	1	1	1	1	1
0:ON 1:OFF								

Ref.No. Part No. Description 4-641-726-12 SCREW (M2), SPECIAL HEAD 4-645-214-61 GRIP, M2 4-644-637-01 GRIP, M2 EG 7-621-259-25 SCREW +P 2.6X4 4-663-482-11 M2 SCREW (HARDENING)

5-3. LCD Section

## (GRX510/GRX510K/GRX510P/GRX550/GRX550KGRX550P)



Ref.No.	Part No.	Description
302 303 304	4-660-897-01 X-4624-586-1 4-660-919-01 A-8110-283-A 4-660-912-01	ASSY BEZEL DISPLAY 15 COVER SCREW LOWER 15 ASSY LCD 15HI AP(S)
307 * 308 309		HARNESS (LCD) BRACKET LCD UPPER 15 LATCH LEVER 15
* 312 * 313 * 314	X-4624-534-2 X-4624-535-2 4-660-915-01	PLATE LCD UPPER 15 ASSY HINGE L 15 ASSY HINGE R 15 PLATE LCD LOWER 15 SEALED LCD 15
317 318	X-4624-587-1 1-476-316-11 	FILAMENT TAPE (W19X50) (* <b>1</b> )
B19	4-641-726-41 4-644-637-01 4-641-726-81	. , ,

\*1 Use the FILAMENT TAPE.

Set the DIP switch on the MBX-65 board (Main board) to match with the LCD that is used in this computer.



The upper position where ON indication is shown is the ON position . The lower position is the OFF position.

No.	1	2	3	4	5	6	7	8
ON/OFF	0	1	1	1	1	1	1	1
				0 :	ON		1:0	FF

Ref.No.	Part No.	Description ACCESSORIES ************************************
802 <b>∆</b> 803	1-477-206-11 1-756-269-11 1-757-562-21 4-660-884-02 4-662-309-01	BATTERY, LITHIUM ION (PCGA-BP2NX) CORD, POWER WEIGHT SAVER (Refer to page 5-5.)
	4-662-303-01	SPECIFICATION SHEET, COORS
		PLODED VIES OF THE PARTS
		WIRELESS LAN PC CARD ASSY CASE ASSY, PC CARD

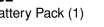


801

804 Weight Saver (1)



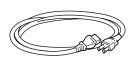
802 Battery Pack (1)



Wireless LAN PC Card (1)



803 Power Cord (1)



806 Wireless LAN PC Card Case (1)



The components identified by mark A or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une

pièce portant le numéro spécifié.



### List of PCG-GRX Series (As of April, 2002)

Model Name	Service Manual Part No.	
PCG-GRX550		1
PCG-GRX550K		
PCG-GRX550P		
PCG-GRX570		
PCG-GRX570K		
PCG-GRX570P	9-874-524-02	$\sim$
PCG-GRX590		
PCG-GRX590K		
PCG-GRX590P		
PCG-GRX510		
PCG-GRX510K		
PCG-GRX510P		

: Additional Models

This manual and the constituent data may not be replicated, copied nor reprinted in whole or in part without prior written authorization of Sony Corporation.

## **Revision History**

Suffix	Ver.	Date	Contents	QM No.			
-01	Ver. 1	2002.03.25	First Edition				
-02	Ver. 2	2002.04.23	Front Page (Model Line Up), Page 5-3, Page 5-4, Page 5-9, Back Cover	N2002_047K			
	< Remarks >						